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# UTILITY PATENT APPLICATION SPECIFICATION COVETS

This is the specification on how to make COVETS, using as an example, the measurement of an adult between 5 feet and 5 ½ feet tall. There are multiple measurement for COVETS from infant size up to an adult 7 feet tall.

- 1. Take two pieces of clear poly plastic of 2 MIL for thin disposable COVETS or 10 MIL for the durable COVETS, place one sheet of the same plastic on top of each other and cut it in the fashion of Fig. A. The open end where the body limb enters COVETS for the hand to wrist, hand to elbow and hand to shoulder, wrist width is cut 8 ½ inches, wrist to four finger containment 18 inches, outer seam to inner seam at area 3 of Fig. A 8 inches, thumb area outer seam to inner seam 2 ½ inches, top of thumb area to wrist 15 inches, space between four finger area and thumb 1 inch and hole located at wrist area, hole ½ inch from top and ½ inch from side seam
  - 2. Heat seal or glue all around mitt edge 1/7 of an inch, except where the hand enters.
- 3. Punch one ¼ inch size hole on the side of the inner wrist on the side of thumb, ½ inch from the top and ½ inch from the side seam, make sure you go through both plastic, while it is laying flat, before folding outward one inch.
- 4. When you take the top opening portion and fold over 1 inch, then seal end of top portion to the body of COVETS, to make a canal area for a string all around the circumference. When applying plastic belt to COVETS place completely around top circumference flat on plastic and heat seal or glue to the body of COVETS. There is a latch at one end of plastic belt and punched holes down the center at the other end.

**NUMBER 10A** 

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- 1. Take two pieces of clear poly plastic of 2 MIL for thin disposable COVETS or 10 MIL for the durable COVETS, place one sheet of the same plastic on top of each other and cut it in the fashion Fig. C. The open end where the body limb enters the COVETS for foot to ankle, foot to knee, foot to thigh, cut to the width of 9 inches at top while laying flat, from the top opening to the heel portion 14 inches, from the heel to the toe 14 inches, from the bottom of foot to top of foot width is 6 ½ inches, from front seam of ankle to toe 5 ½ inches, from top of foot area to top of ankle opening 7 inches and cut a hole ½ inch from top and ½ inch from front seam.
  - 2. Heat seal all around the edges 1/7 of an inch or glue, except the top where the foot enters.
- 3. Punch one ¼ inch size hole on the front side before folding outward 1 inch, at the top of ankle opening, ½ inch from top and ½ inch from side seam.
- 4. When you take the top opening portion and fold over 1 inch, then seal end of top portion to the body of COVETS, to make a canal area for a string all around the circumference. When applying plastic belt to COVETS place completely around top circumference flat on plastic and heat seal or glue to the body of COVETS. There is a latch at one end of plastic belt and punched holes down the center at the other end.

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Fig. A hand to wrist COVETS with string front side view, 1arm, 2 hand, 3 body area of plastic mitt, 4 wrist area, 5 string with knot through top wrist area, 6 thumb area of mitt, 7 top of plastic that is folded over to make canal area for string to go through, 8 the two holes, which the sting exit out.

Fig. B hand to wrist front side view, 1 arm, 2 hand, 3 body area of plastic mitt, 4 wrist, 5 extended plastic belt with about four holes, if needed a person may add holes to it, 6 thumb area of plastic mitt, 7 the top plastic that is attached to plastic belt with its latch by heat seal or glue, 8 metal latch that is square in shape, with two square opening a mid metal bridge and a metal stem mid way of one of the openings, 9 hand to elbow length for COVETS this area also applies to Fig. A, 10 hand to shoulder length for COVETS this also applies to Fig. A.

Fig. C foot to ankle COVETS with string front side view, 1 thigh area, 2 foot, 3 knee, 4 body of plastic COVETS boot, 5 neck area of COVETS boot, 6 string that runs through canal area of COVETS and out through the holes, 7 two holes for string to exit, 8 top plastic that is folded over 1 inch to make a canal for string, that is heat seal or glued, 9 foot to knee length also applies to Fig D, 10 foot to thigh length also applies to Fig. D.

Fig. D foot to ankle fron side view, 1 thigh area, 2 foot, 3 knee, 4 body of plastic COVETS boot, 5 neck of plastic COVETS boot, 6 extended plastic belt with about four holes, if needed a person may add holes to it, 7 metal latch that is square in shape, with two square openings a mid metal bridge and a metal stem mid way of one of the openings.

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Fig. E shows front view of soft plastic belt going through metal latch, 1 plastic belt with holes, it enters in metal at 6A, then passed through to hook on metal stem 4 and continues over 3 and down through opening 6B, 2 the body of metal latch is made up of three parts, 2 outer square, 6 A & B inner cut out square of, 3 mid way of 2 metal bridge, 4 metal stem mid way of inner square attached to 2, this may appear on the left side or right side for 4, 5 end of plastic belt 1 that the hole fits over 4.

Fig. F a round view of soft plastic belt with metal latch that would be fasten to the body of COVETS, 1 soft plastic belt that is thicker than COVETS body plastic, 2 metal body of latch, 3 metal bridges of latch, 4 metal stem of latch, 5 the soft plastic belt 1 that runs under 3 then fold over 3, and then sealed by heat or glue, 6 holes at the end of plastic belt.

Fig. G chest to waist COVETS with string front view, 1 plastic body COVETS cut in a square shape, but it is rounded out when placed on the body, it has a fold at the top and bottom, sizes differ by age and size,2 plastic end that folds outward of COVETS body to create a canal to pass string through to exit 4 and tie,3 the string with knot at the end, that exit 4 to fasten, 4 two holes which 3exit through 2, 5 a person body, 6 a arm pits, 7 person waist line.

Fig. H plastic COVETS chest to waist also shows top entrance of body area, 1 plastic COVETS cut in square shape with soft plastic attached to circumference of top and bottom, 2 soft plastic attach to the very top and bottom, laying flat on the plastic and heat seal or glued, 3 extended part of plastic belt with holes at the end, 4 metal latch described in Fig. E & F, 5 the open end area that is at the top that is shown and at the bottom area which is not shown. This is the area in which a person would step into the COVETS or pull it over there head.